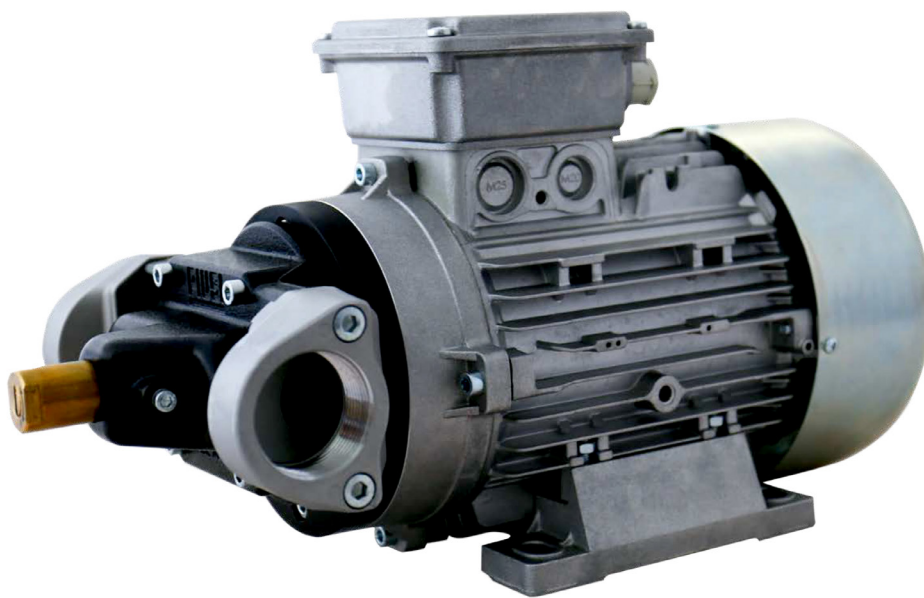


334800**Piusi 240V High Volume Oil Transfer Pump**

March 2024

The 334800 240V High Volume Oil Transfer Pump from Piusi is an electric vane pump suitable for transferring low, medium and high viscosity oils at high speed.

The 334800 Oil Transfer Pump, made in Italy by Piusi, with its single phase 240V motor is suitable for all those applications requiring an oil transfer pump with high suction capacity to transfer heavier oils at flow rate of up to 65 litres per minute.

Complete with a built-in adjustable pressure regulator which allows the user to regulate the delivery pressure between 4 and 9 bar allows this pump to be used all types of systems.

This gear pump is capable of producing a consistent and steady flow rate and can dispense oil up to 1000cSt viscosity.

Featuring continuous operation at pressures of up to 130psi (9 bar), the 334800 Oil Transfer Pump is the modern, high performing, compact design solution to meet all your oil transfer requirements.

SPECIFICATIONS, FEATURES AND BENEFITS

- High performance with high transfer flow rates
- Electric, single phase 240V motor
- Self priming gear pump with flow rates up to 65L/min.
- Compact design weighing just 22.5kg
- High viscosity transfer of oils up to 1000cSt
- Maximum pressure of 130psi (9 bar)
- Unique Gerotor Technology provides a radial backlash system providing a constant flow and low noise output
- Cast iron, steel and brass wetted parts
- Overload protection with a pressure regulator
- 1350 motor revolutions with and IP rating of 54
- Maximum fluid temperature 100c°
- Inlet and outlet thread 1½" BSP with an FKM seal
- Small in size, silent and easy to fit and suitable for oils, lubricants and silicone liquids
- Suitable for transferring from fixed or mobile tanks

RELATED PRODUCTS

- **305300R1** - Alemlube pump 50L/min.
- **561611** - Samoa pump 70L/min.
- **303100** - Piusi pump 50L/min.